COURSE TITLE	Coastal Economy and Environment							
Code	EUEDo8	Level o	f study	graduate				
Course teacher	Professor Maja Fredotović Assistant Professor Slađana Pavlinović	Credits	(ECTS)	5				
Associate teachers			instruction er of hours)	L 26	S	E 26	F	
Status of the course	-	Percent applica learning	tion of e-	40%				
	COURSE	DESCRIP	TION					
Course objectives	Acquisition of basic knowledge about the general features of the coastal economy as well as models of integrated planning and management of coastal zone resources. Interdisciplinary approach, team work.							
Course enrolment requirements and entry competences required for the course	Course signature requirements: as determined by the Statute of the Faculty of Economics and Rules and Regulations for Studies and Study Programmes. Entry competencies: English language proficiency level B2-C1 (CEFR) and computer skills (Microsoft Office Package).							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 To create an outline of the development project in a selected coastal area. To evaluate the harmonisation of relevant policies in relation to the ICZM principles. Identification of specific features of the selected coastal area. Implementation/confrontation of different principles/definitions of coastal area. Comparison of social and economic conditions between coast, islands and hinterland. Estimation of the levels of compatibility and/or conflict among the economic activities in the selected coastal area. Elaboration of solution to the development conflicts, implementing the ICZM principles, as well as relevant national and international legislation. 							
Course content	Lectures	rcises						
broken down in detail by weekly class schedule	Торіс	Н	Тор	ic		н		
(syllabus)	Notion and structure of coastal economy.	2	Elaboration of basic notions. Explanation and choice of project tasks.			2		
	Theoretical framework of coastal areas economy. Morphology of coastal economy.	2	Case studies. Discussion.		n.	2		
	Geographical specifics of coastal areas. Scoping of coastal areas. Litoralisation	. 2	Case studies. D	iscussio	scussion. 2			

	П							1
	Coastal continuous balances. Soci relations: coa hinterland.	ial and econ	omic	2	Case studies. I	Discussion.	2	
	Development areas. Develo Corridors and points.	pment pole:		2	Case studies. I	Discussion.	2	
	Coastal areas			2	Case studies. I	Discussion.	2	
	Features and coastal econo	structure of		2	Case studies. I	Discussion.	2	
	Coastal econo systems. Coastal econo	omy and spa	ice.	2	Case studies. I	Discussion.	2	
	State and pro areas. Development conflicts in co	trends and	astal	2	Case studies. I	Discussion.	2	
	Sustainable d coastal areas based approa	. Ecosystem	of	2	Case studies. I	Discussion.	2	
	Planning and coastal areas approach to development	. Integrated coastal areas		2	Case studies. I	Discussion.	2	
	Methods and integrated place areas.		astal	2	Case studies. I	Discussion.	2	
	Integrated m coastal areas system and it	. Manageme		2	Presentation of tasks.	of project	2	
Format of instruction	□ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work			☐ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other)				
Student responsibilities	Students taking this course are expected to attend classes and to complete the assigned tasks. Regular class attendance is expected of all students taking this course (minimum attendance is 50% of classes) - students are also required to present papers and projects. Any violation against this rule may cause the ineligibility to take the final exam.							
Screening student work (name the	Class attendance Experimental	1,75 ECTS	Resear	ch		Practical training		
proportion of ECTS credits for each	work		Report			(Other)		
activity so that the	Essay		Semina	ar		(Other))	

	T		1					
total number of			essay					
ECTS credits is equal to the ECTS	Tests	2ECTS	Oral exam	2ECTS*	(Other))		
value of the course)	Written exam		Project	1,25 ECTS	(Other))		
Grading and evaluating student work in class and	There will be a mid-term and an end-term test organised. Only students who have passed the mid-term test will be allowed to take the end-term test. Alternatively, students can take the final (oral) exam which will be organised during the examination period. *Students who have passed mid- and end-term tests, do not have to take the final							
at the final exam	oral exam. The results of the two tests (mid- and end-term) or oral exam, as well as that acquired for the project, will be averaged into the final grade.							
Required literature (available in the		Ti	Number of copies in the library	Availability via other media				
library and via other media)	Fredotović, M.: (nastavni materijal Fredotović, M.: "(nastavni materijal Protocol on ICZM	Coastal Areas		Intranet				
Optional literature (at the time of submission of study programme proposal)	Ariza, E., Pons, F. and Breton, F. (2016): Is "socio-ecological culture" really being taken into account to manage conflicts in the coastal zone? Inputs from Spanish Mediterranean beaches, <i>Ocean and Coastal Management</i> , 134:183-193 Cantasano, N. and Pellicone, G. (2014): Marine and river environments: A pattern of Integrated Coastal Zone Management (ICZM) IN Calabria (Southern Italy), <i>Ocean and Coastal Management</i> , 89:71-78 Lins-de-Barros, F.M. (2017): Integrated coastal vulnerability assessment: A methodology for coastal cities management integrating socioeconomic, physical and environmental dimensions, <i>Ocean and Coastal Management</i> , 149:1-11 Marzetti, S., Disegna, M., Koutrakis, E., Sapounidis, A., Marin, V. and Martino, S. (2016): Visitors' awareness of ICZM and WTP for beach preservation in four European Mediterranean regions, <i>Marine Policy</i> , 63:100-108 van Dijk, J., Broersma, L. and Mehnen, N. (2016): Options for socioeconomic developments in ICZM for the tri-national Wadden area, <i>Ocean and Coastal Management</i> , 119:76-92 Roglić, J.: <i>Litoralizacija, prekretnički i perspektivni proces</i> , Školska knjiga, Zagreb, 2005. "Good practices guidelines for Integrated Coastal Area Management in the Mediterranean", UNEP MAP PAP/RAC, Split, 2001., ISBN 953-6429-44-6 Marine Strategy Framework Directive 2008/56/EZ							
Quality assurance methods that ensure the acquisition of exit	Water Framework Directive Registering students' attendance and success in carrying out of their duties (lecturer). Monitoring lectures and practice sessions (Vice Dean for Education). Students' Performance analysis in each course (Vice Dean for Education).							

competences	Student questionnaire on the quality of lecturers and lessons for each course (University of Split, Quality Assurance Centre). Examination is used as an instrument to evaluate individual course outcomes by the course lecturer. The content of exam is reassessed periodically in order to assure compliance with the course outcomes.
Other (as the proposer wishes to add)	The course is taught in Croatian and/or in English.